

SUMMARY

The present invention is related with the branch of the Human Medicine, and with the Dermatology, and in particular with a composition obtained from the human placenta with activity in the regulation of the speed of regeneration of the skin, and therefore useful in the treatment of the psoriasis, as well as with the procedure for its obtaining.

The technical objective of the present invention is to provide a new formulation of a product of natural origin, obtained starting from human placenta, useful in the treatment of the psoriasis which does not possess toxic effects neither manifests relapse of the illness.

The obtained formulation regulates the speed of regeneration of the epidermis, as it was demonstrated in the pharmacological trials to that it was subjected, showing the lacking of severe secondary reactions as it was demonstrate in the toxicological, genotoxical and clinical studies carried out.

The obtained product is presented in form of a hydrosoluble gel and it exercises its action in the epidermis by means of the transcutaneous absorption from the application place.